Title (en)

BRAKING FORCE MODULATOR

Publication

EP 0140862 A3 19851227 (EN)

Application

EP 84850332 A 19841029

Priority

- SE 8305977 A 19831031
- SE 8702976 A 19870727

Abstract (en)

[origin: EP0140862A2] The present invention refers briefly to a braking force modulator for anti-lock pneumatic brakes for vehicles having a hydraulic circuit for the anti-lock function. Sensors sensing the state of rotation of the wheels, emit signals for controlling at least one modulator valve (34) which depending on these signals modulates the pressure in one or more counter-pressure cylinders (27). A closing valve is inserted into the pressurized-air conduit (4) between the control valve (5) for the brake operated by the driver and one or more bracking cylinders (8) and this closing valve closes the pressurized-air supply to the braking cylinder or cylinders (8) subsequent to a sensor signal ordering release of the brakes. A release valve is inserted into the pressurized-air conduit (4) between the closing valve and the braking cylinder or cylinders (8) for discharging pressurized air therefrom if the ability of the pressure producer (13, 26) for the hydraulic fluid pressure and of the counter-pressure cylinder (27) to continue the release of the brake is exceeded.

IPC 1-7

B60T 8/64

IPC 8 full level

B60T 8/40 (2006.01)

CPC (source: EP)

B60T 8/4009 (2013.01); **B60T 8/4031** (2013.01)

Citation (search report)

- CH 597023 A5 19780331 SAB INDUSTRI AB
- US 4278300 A 19810714 BACHER MICHEL
- SE 369760 B 19740916 STANSTED ENG LTD
- CH 353627 A 19610415 VEKTOR AG [CH]
- CH 360591 A 19620228 NORTON TOOL COMPANY LIMITED [GB]
- US 1488528 A 19240401 LUIGI CARDINI
- US 3067728 A 19621211 GIOVANNI BORDINI

Cited by

CN104010900A; WO8910287A1; WO2007144228A1; US9080677B2; WO2013093433A1; EP2794373B1

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